

US 20120021391A1

(19) United States

(12) Patent Application Publication Elsmore et al.

(10) **Pub. No.: US 2012/0021391 A1**(43) **Pub. Date: Jan. 26, 2012**

(54) NEUROCOGNITIVE AND PSYCHOMOTOR PERFORMANCE ASSESSMENT AND REHABILITATION SYSTEM

(76) Inventors: **Timothy F. Elsmore**, Chula Vista,

CA (US); Dennis L. Reeves, San Diego, CA (US); Kathryn P. Winter, Pensacola, FL (US); Karl E. Friedl, Frederick, MD (US); Marie Michelle Reeves, legal

representative, (US)

(21) Appl. No.: 12/941,741

(22) Filed: Nov. 8, 2010

Related U.S. Application Data

- (63) Continuation of application No. 10/340,473, filed on Dec. 27, 2002, now Pat. No. 7,837,472.
- (60) Provisional application No. 60/343,620, filed on Dec. 27, 2001.

Publication Classification

(51) **Int. Cl. G09B 19/00** (2006.01)

(52) U.S. Cl. 434/236

(57) ABSTRACT

A file system storing an executive program and a plurality of modules such that when the executive program is executed by a processor the executive program controls the plurality of modules. The modules include a plurality of test modules for executing a specific individual test to test a cognitive attribute of a user; a plurality of test batteries having one or more specified test modules, at least one registration module for registering each of the plurality of users; a plurality of interpretive modules for interpreting results of the test batteries; and at least one report module for immediately generating a cognitive status report for reporting the test battery results as determined by the plurality of interpretive modules.

